Exhibit 8

	$\overline{}$	_	_	_					_			_	_	$\overline{}$	_	$\overline{}$	_	_	_					_						_	_	_	_	_	_	_	_	_	_	_	-	_	-	_	_	_	_	_	_				_	_	_	_	_
Group																																																									
	1315	1551	13.37	1618	1550	1531	12 D4	12 D4	1516	1204	12D4	1547	1516	1516	1516	1516	1516	1204	12 D4	1204	12 DB	1550	1547	1547	12 D4	1516	1204	1531	1531	1531	1531	1531	1208	1516	1531	1531	1208	1521	1618	1516	1547	1204	1735	1516	1735	1315	1454	1531	1618	1550	1550	1208	1516	1547	1735	1550	121/0
Date	120208	120508 1531	120408	121008 1618	120308	120508 1531	120208 1204	120208	120208 1516	120208	120208 12D	120808 1547	120208 1516	120208 1516	120208	120208 1516	120208 1516	120208 120	120208 120	120208	120908 12D	120308 1550	120808 1547	120808 1547	120208	120208 1516	120208	120508 1531	120508 1531	120508	120508 153	120506 153	120908 12D	120208 1516	120508	120508 153	120908	120906 1208	121008 161	120208 151	110808	120206 120	120908 173	120208	120908 173	120208	120908 1454	120508	121008 1618	120308 1550	120308	120908 1208	120208	120808 1547	120908 1735	120908 1208	120900
ser	ALETHEA	ALEIHEA	DOROTHY	DOROTHY	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALCIHEA	POPOTUV	ALETHEA	ALETHEA	ALETHEA	DOROTHY	ALETHEA	10 DOROTHY	ALETHEA	ALETHEA	ALETHEA	DOROTHY	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	DOROTHY	ALETHEA	W D D D
MM DD User	a :	0 0	0 9	01	3 A	5	1 A	1 AI	2 AI	1 AI	1 4	8	2	2 AI	2 Al	2 Al	2	- F	1 AI	1 4	9 AI	3 AI	8 AI	8	1 AI	2 41	1 A	5 41	5 AL	5	5 AI	S.	8 6	2 AI	2	2 A	6 4	n u	9 0		8	1 A	10	2	10	1 AI	9	5 AI	01	3 AI	3	9 AI	2		o ,	e 0	-1
ž	_	1 :	1 0	1 2	7	12	15	12	12	12	12	17	15	12	12	-	12	2	12	12	12	12	12	12	12	12	12	12	12	17	-	12	12	12	12	12		7 0	1 5	_	+	12	17	12	12	12	12	12	77	ဌ	12	12	-	$\overline{}$	\neg	1 0	┪.
YY	00 0	13 6	0 00	0 40	60)	90	60	60	100	60	00	43	00	60	00	00	00	(2)	(3)	90	60	10	60	100	63	og	100	80	8	no	П	430 8	90	60	06	60	60 6	0 0	0 #	00	40	60	40	6)	10	60	100	60)	90	e)	00	60	10	9	6) 0	0 0	ю
Desc	CHECK WIRE	CHECK WIRE	CHECK	CHECK WIRE	CHECK	CHECK WIRE	CHECK	CHECK	CHECK	CHECK	CHECK	CHECK WIRE	CHECK	CHECK	CHECK	CHECK	CHECK	CHECK	CHECK	CHECK	CHECK	CHECK	CHECK WIRE	CHECK	CHECK	CHECK	CHECK	TRANS TO 1CM05030	TRANS TO LCM04830	CHECK	TRANS FROM 1CM04430	TRANS FROM 1CM04430	CHECK WIRE	CHECK WIRE	CHECK	CHECK	CHECK	CHECK	CLECK MARE	CHECK WIRE	CHECK	CHECK	CHECK	CHECK	CHECK	CHECK WIRE	CHECK WIRE	CHECK	CHECK	CHECK	CHECK	CHECK	CHECK WIRE	CHECK	CHECK	CHECK RETURNED CHECK	MET UNINGE CHECK
Signed_Full_Amount	.8000.00	12162 00	SCIDE DO	900000.00	1048.04	-2236298.02	-6412.50	30000.00	-500000.00	116000.00	2000.00	3500000.00	9500.00	-600000.00	84000.00	-400000.00	-38000,00	49000.00	2300.00	05000.00	25000.00	120500.00	1200000.00	300000.00	9000.00	80000.00	443936,29	50000.00	50000.00	50000.00	-50000.00	50000.00	10000.00	1325661.00	262486.47	262485.48	30000.00	3637.96	181696 24	-239490.D3	125000.00	75000.00	50000.00	00000000	50000,00	5000.00	-567544.D0	15000.00	-300000.00		50000.00	106000.00	-6010503.00	905.00		-60000000	
Amount		12150		8		298	-6412		-500000	116000 1		8	9200	90009							25000	120500	1200000 1	300000	8000	80000		50000									30000		101668					-	ľ		-567544		0		50000		5050			90000	
Int_Text Sig	18	9	9	16-	97	-22	99	30	-50	111	20	33	96	θ	89	Ą	99	\$	23	10	25	121	121	30	98	800	-44	20	20	20	35.	-30	10	13	56	56.	30	62	8 -	22	12	75	Ö.	100	20	95	35-	151	36-	20	99	10	19	505	17.	3 4	10
NegDec_Convert In	0	0 0	0 0	0	4	2	0 05	0 1	0	0 1	0 1	0	0	0	0	0	0 0	0	0	0 1	0 1	0 1	0 1	0 1	0 1	0 1	29 0	0 1	0 1	0 1	0	0	0	0	47 1	48	0	8 6	20		-	0	1	0	0	0 1	0	0 1	0	0	0 1	0 1	0 0	1 1	0	1 5	2
NegDec_Alpha		-	_	-		×			}	3			_	_	_	-	_										æ				_	-							V								_		-		2	2.	~				3
Negative/Decimal	00	000	500	10	04	OK	5}	00	0}	00	00	90	6	0}	6)	6	o}	00	00	00	00	00	00	00	00	00	2R	00	00	00	6	{0	00	00	47	48	00	96	200	10	90	00	00	00	00	00	6)	00	(0	00	00	00	{0	00	0 6	20 00	U.
	18000.00	150000,00	5000 00	900000000	1048.00	2236298.00	6412.00	30000.00	5000000.00	115000.00	2000.00	3500000.00	9500.00	600000.00	84000.00	400000.00	38000,00			105000,00	25000.00	120500.00	1200000.00	300000000	9000008	800000.00	443936.00	50000.00	20000000	50000000	20000000	50000000	10000001	1325661.00	262486.00	262486.00	30000000	25637.00	181696.00	239490.00	125000.00	75000.00	50000,00	100000000	20000,00	9000008	567644.00	15000.00	300000000	50000.00	60000006	105000.00	6010503.00	902:00	175000.00	50000000	DOLOGOO
Transaction Amount_Value	2 5	,	2 2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	4 8	2	2	2	2	2	2	2	2	2	2	2	2	2	2	7.5	,	7
	CW	A Com	5 8	3	CW	3	CA	CW	CA	CW	CW	CW	3	ç	ð	5	3	CW	CW	CW	CW	CW	CW	CW	CW	CW	S.	CW	CW	CW	5	CA	CW	CW	CW	CM	CW	Con	200	5 3	NO.	W.	CW	CW	CW	CM	CA	CW	S	CW	CW	CW	CA	CW	CW	Car	C.V0
Acct_Type	m 1	7) 10	0 17	i m		20	m	2	3	es	mb	m	6)	M	N7	m	m)	en	r)	en.	m	3	2	m	r)	~	3	20	23	m	0	6 %	50	68	60	m .		1) n	0 6	5 M		m	6		m	m		60	æ	63	20	M	mh	6	m) e	43.0	va.
	1,00044	100044	140136	140135	140136	140144	140149	180011	180020	180038	180051	180081	1B0081	180081	180081	180081	180081	160081	180147	180149	180179	180224	180225	180256	180258	180294	1CM025	1CM044	1CM044	1CM044	1CM048	1CM050	1CM070	1CM081	1CM081	1CM081	1CM085	1CM056	1CM172	1CM174	1CM174	1CM200	1CM201	1CM206	1CM206	1CM224	1CM226	1CM227	1CM231	1CM235	1CM255	1CM318	1CM326	1CM378	1CM402	1CM429	10,00425